

In the Claims:

1. (Currently Amended) A method of processing calls in an automatic call distributor having a plurality of agent groups, such method comprising the steps of:

training a neural network with a set of desired resource relationships for servicing a plurality of call processing load conditions in the automatic call distributor;

determining a set of operating parameters of the automatic call distributor;

the neural network determining whether to reassign agents among agent groups of the plurality of agent groups based upon the training of the neural network and a group loading of the determined set of operating parameters; and

~~distributing resources of the automatic call distributor~~ the neural network determining whether to process calls for distribution to the plurality of agent groups based upon a call processor loading parameter of the determined set of operating parameters and the training of the neural network.

2. (Currently Amended) The method of processing calls as in claim 1 wherein the step of ~~distributing resources~~ determining whether to process calls further comprises adjusting a ratio of inbound calls to outbound calls based upon the operating level of the automatic call distributor.

3. (Currently Amended) The method of processing calls as in claim 1 wherein the step of ~~distributing resources~~ determining whether to reassign agents further comprises reassigning an agent of a first group to a second group.

4. (Currently Amended) The method of processing calls as in claim 1 wherein the step of ~~learning the set of desired resource relationships~~ determining a set of operating parameters further comprises determining a number of ~~call~~ calls that have been answered and are in a queue waiting to be assigned to an agent.

5. (Currently Amended) The method of processing calls as in claim 1 wherein the step of

~~learning the set of desired resource relationships~~ determining a set of operating parameters
further comprises determining a number of available agents.

6. (Currently Amended) The method of processing calls as in claim 1 wherein the step of
~~learning the set of desired resource relationships~~ determining a set of operating parameters
further comprises determining an average call waiting time of a call in a call queue.

7. (Currently Amended) The method of processing calls as in claim 1 wherein the step of
~~learning the set of desired resource relationships~~ determining a set of operating parameters
further comprises determining an average call waiting time of a call for each group of [[a]] the
plurality of agent groups of the automatic call distributor.

8. (Currently Amended) The method of processing calls as in claim 1 wherein the step of
~~learning the set of desired resource relationships~~ determining a set of operating parameters
further comprises determining a number of calls in a call queue for each group of [[a]] the
plurality of agent groups of the automatic call distributor.

9. (Currently Amended) The method of processing calls as in claim 1 wherein the step of
~~learning the set of desired resource relationships~~ determining a set of operating parameters
further comprises determining an average waiting time between call arrival at the automatic call
distributor and call acceptance.

10. (Currently Amended) Apparatus for processing calls in an automatic call distributor
having a plurality of agent groups, such apparatus comprising:

means for training a neural network with a set of desired resource relationships for
servicing a plurality of call processing load conditions in the automatic call distributor;

means for determining a set of operating parameters of the automatic call distributor;

means within the neural network for determining whether to reassign agents among agent
groups of the plurality of agent groups based upon the training of the neural network and a group

loading of the determined set of operating parameters; and

means within the neural network for distributing resources of the automatic call distributor determining whether to process calls for distribution to the plurality of agent groups based upon a call processor loading parameter of the determined set of operating parameters and the training of the neural network.

11. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~distributing resources~~ determining whether to process calls further comprises means for adjusting a ratio of inbound calls to outbound calls based upon the loading level of the automatic call distributor.

12. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~distributing the resources~~ determining whether to reassign agents further comprises means for reassigning an agent of a first group to a second group.

13. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~learning the set of desired resource relationships~~ determining the set of operating parameters further comprises means for determining a number of calls that have been answered and are in a queue waiting to be assigned to an agent.

14. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~learning the set of desired resource relationships~~ determining the set of operating parameters further comprises means for determining a number of available agents.

15. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~learning the set of desired resource relationships~~ determining the set of operating parameters further comprises means for determining an average call waiting time of a call in a call queue.

16. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~learning the set of desired resource relationships~~ determining the set of operating parameters further comprises means for determining an average call waiting time of a call for each group of ~~[[a]]~~ the plurality of agent groups of the automatic call distributor.

17. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~learning the set of desired resource relationships~~ determining the set of operating parameters further comprises means for determining a number of calls in a call queue for each group of ~~[[a]]~~ the plurality of agent groups of the automatic call distributor.

18. (Currently Amended) The apparatus for processing calls as in claim 10 wherein the means for ~~learning the set of desired resource relationships~~ determining the set of operating parameters further comprises means for determining an average waiting time between call arrival at the automatic call distributor and call acceptance.

19. (Currently Amended) Apparatus for processing calls in an automatic call distributor, such apparatus comprising:

a neural network trained with a set of desired resource relationships for servicing a plurality of call processing load conditions in the automatic call distributor;

a determined set of operating parameters of the automatic call distributor;

the neural network being adapted to determine whether to reassign agents among agent groups of the plurality of agent groups based upon the training of the neural network and a group loading of the determined set of operating parameters; and

a call processor the neural network being further adapted to distribute resources determine whether to process calls for distribution to the plurality of agent groups based upon a call processor loading parameter of the determined set of operating parameters and the training of the neural network.

20. (Currently Amended) The apparatus for processing calls as in claim 19 wherein the call

~~processor adapted to distribute resources~~ neural network further comprises a proportioning processor adapted to adjust a ratio of inbound calls to outbound calls based upon the loading level of the automatic call distributor.

21. (Currently Amended) The apparatus for processing calls as in claim 19 wherein the call ~~processor adapted to distribute resources~~ neural network further comprises a group processor adapted to reassign an agent of a first group to a second group.

22. (Currently Amended) The apparatus for processing calls as in claim 19 wherein the ~~neural processor~~ determined set of operating parameters further comprises a call counter adapted to determine a number of calls that have been answered and are in a queue waiting to be assigned to an agent.

23. (Currently Amended) The apparatus for processing calls as in claim 19 wherein the ~~neural processor~~ determined set of operating parameters further comprises an agent activity processor adapted to determine a number of available agents.

24. (Currently Amended) The apparatus for processing calls as in claim 19 wherein the ~~neural processor~~ determined set of operating parameters further comprises a call timer adapted to determine an average call waiting time of a call in a call queue.

25. (New) The method of processing calls as in claim 1 further comprising providing a neural network for each agent group of the plurality of agent groups.

26. (New) The method of processing calls as in claim 25 further comprising each neural network of the plurality of agent groups processing n inputs associated with the respective agent group within the determined set of operating parameters to determine that the agent group has too

many agents or not enough agents.

27. (New) The method of processing calls as in claim 26 further comprising a host of the automatic call distributor matching a group having too many agents with a group having not enough agents and transferring an agent with appropriate qualifications from the group having too many agents to the group having not enough agents.

28. (New) The method of processing calls as in claim 1 wherein the step of the neural network determining whether to process another call for distribution to the plurality of agent groups based upon a call processor loading of the determined set of operating parameters and the training of the neural network further comprises the neural network processing a first set of inputs to determine whether to accept a call and processing a second set of inputs to determine whether to initiate a call.

29. (New) A method of processing calls in an automatic call distributor having a plurality of agent groups, such method comprising the steps of:

determining a set of operating parameters of the automatic call distributor;

providing a neural network for each agent group of the plurality of agent groups;

training the neural network of each agent group with a desired set of resource relationships for servicing a plurality of call processing load conditions of the group;

each neural network of the plurality of agent groups processing n inputs associated with the respective agent group within the determined set of operating parameters to determine that

the agent group has too many agents or not enough agents; and

a host of the automatic call distributor matching a group having too many agents with a group having not enough agents and transferring an agent with appropriate qualifications from the group having too many agents to the group having not enough agents.

30. (New) The method of processing calls in the automatic call distributor as in claim 29 further comprising providing a neural network for determining whether to process a call for distribution to the plurality of agent groups based upon a call processor loading parameter within the determined set of loading parameters.

31. (New) The method of processing calls in the automatic call distributor as in claim 30 providing a first set of weighted inputs to the call processing neural network for deciding whether to accept a call and a second set of weighted inputs to the call processing neural network for deciding whether to initiate a call.

32. (New) The method of processing calls in the automatic call distributor as in claim 29 further comprising providing a first set of neural network input weights for determining that an agent group has too many agents and second set of neural network input weights for determining that a group has not enough agents, where the first and second sets of weights are different.